	PS						Set-				T
Cntr	Code	Туре	Description	Value	RelQtr	RelFY	Aside	Comp	POC	Telephone	Updated
DFRC	<i>Z</i> 237	SERV	#Construct Photovoltaic Powerplant	2	3	2008	TBD	Y	FD, Bill Showers	661-276-3368	2
DFRC	Z182	SERV	Repair Hydraulics, Bldg. 4840	2	3	2009	TBD	Y	FD, Bill Showers	661-276-3368	2
DFRC	Z249	SERV	#Repair Utility Systems	1	3	2010	TBD	Υ	FD, Bill Showers	661-276-3368	0
DFRC	Z 249	SERV	#Repair Utility Systems	1	3	2011	TBD	Υ	FD, Bill Showers	661-276-3368	0
DFRC	Z182	SERV	Repair/Construct Special Project Facility	2	3	2008	TBD	Y	FD, Jeremy Freeman	661-276-2238	2
DFRC	Z 249	SERV	Construct Solar Heat, Phase I	1	3	2009	TBD	Υ	FD, Jeremy Freeman	661-276-2238	2
DFRC	Z249	SERV	#Construct Solar Heat, Phase II	1	3	2010	TBD	Y	FD, Jeremy Freeman	661-276-2238	0
DFRC	Z 249	SERV	#Construct Solar Heat, Phase III	1	3	2011	TBD	Υ	FD, Jeremy Freeman	661-276-2238	0
DFRC	Z182	SERV	#Facilities Support Services	3	2	2006	FULL	Y	FD, Jeremy Freeman	661-276-2238	2
DFRC	Z 249	SERV	#R&M Primary Electrical Distribution - Phase III	2	1	2006	FULL	Υ	FD, Don Logan	661-276-3496	3
DFRC	Z182	SERV	#R&M Fire Alarm Network Repair	1	1	2006	FULL	N	FD, Jeremy Freeman	661-276-2238	0
DFRC	Z182	SERV	#R&M Composite Facility Bldg. 4823	1	1	2006	FULL	Υ	FD, Roy Tryon	661-276-3371	0
DFRC	Z249	SERV	#R&M Primary Electrical Distribution - Phase V	2	3	2006	TBD	Y	FD, Don Logan	661-276-3496	2
DFRC	Z249	SERV	#Repair DFRC Uninterruptible Power System	2	3	2007	TBD	Y	FD, Don Logan	661-276-3496	2
DFRC	Z249	SERV	#R&M Primary Electrical Distribution - Phase V	1	3	2007	TBD	Y	FD, Don Logan	661-276-3496	2
DFRC		SERV	#R&M Primary Electrical Distribution - Phase VI	1	3	2010	TBD	Y	FD, Don Logan	661-276-3496	0
DFRC		SERV	Repair Paving - Phase II	2	4	2005	FULL	N	FD, Ron Sun	661-276-3374	3
DFRC	Z182	SERV	R&M Hanger Bldg. 4826	2	3	2006	TBD	Y	FD, Ron Sun	661-276-3374	2
DFRC	Z182	SERV	R&M Bldg. 4800 Infrastructure, Phase IV	1	3	2007	TBD	Y	FD, Ron Sun	661-276-3374	2
DFRC		SERV	Repair Paving, Phase III	1	3	2008	FULL	N	FD, Ron Sun	661-276-3374	2
DFRC		SERV	Repair Paving, Phase IV	1	3	2009	FULL	N	FD, Ron Sun	661-276-3374	2
DFRC	Z222	SERV	#Repair Paving, Phase V	1	3	2011	FULL	N	FD, Ron Sun	661-276-3374	0
			*Integrated Financial Management (IFM) Sys.								
DFRC	R710	SERV	Sppt.	3	3	2005	NONE	Y	M, Joe Ayers	661-276-3107	4
			Replace Uplink System in Remotely Piloted								
DFRC		SUPS	Vehicle (RPV) Laboratory	1	3	2006	TBD	Υ	ME, Jeanette Le	661-276-2044	19
DFRC		SUPS	Realtime Simulation Computer Upgrade	1	4	2006	TBD	Y	ME, Jeanette Le	661-276-2044	13
DFRC		SUPS	Replace Simulation Electric Stick	1	4	2006	TBD	Y	ME, Jeanette Le	661-276-2044	3
DFRC		SUPS	Upgrade RAIF Data Backup System	1	2	2006	TBD	Y	ME, Ken Norlin	661-276-2046	5
DFRC		SERV	Antenna Pedestal Overhaul	1	1	2007	NONE	N	MR, Michele Hurd	661-276-3229	6
DFRC		SUPS	Digital Communications System Upgrade	1	1	2007	NONE	N	MR, Mike Yettaw	661-276-3253	6
DFRC	JO17	SERV	Aircraft Ground Equipment & Transportation	3	4	2005	FULL	Y	O, Ed Hamlin	661-276-3526	2
DFRC	R425		#Predator B Support Services		1	2006	NONE		P. B. Cobleigh	661-276-2249	
DFRC	1550 1550	SUPS	#CEV Abort Vehicle *Predator B Vehicle	3	3	2006	NONE	N	P. C. Mortin	661-276-2249 661-276-7468	0
DEKC	1550	30P3	Freudiul D Verlicie	3	3	2005	NONE	Ť	P, G. Martin	001-270-7408	U
DFRC	R425	SERV	Safety, Health & Environmental Services	2	3	2005	FULL	Υ	SH, Dan Mullen	661-276-2306	2
	NOTE:		#Yellow shading indicates additions or changes.								+
			*Blue shading indicates awards or deletions.								+
						 					+

Each center forecast report is divided into three principal categories of procurement: Research & Development, Services, and Supplies & Equipment. Individual contracting opportunities above \$100,000 will be described in accordance with the following entries:

CNTR: Identifies the center/activity conducting the procurement (DRFC - Dryden

Flight Research Center).

PSCODE: Indicates the Product and Service Code (PSC) applicable to the forecasted

Procurement as described in the Federal Procurement Data System Manual. PSCs have up to four alpha/numeric identifiers. The first one or two elements or the PSC codes generally correspond to the codings used to categorize procurements published in the Commerce Business Daily. As much of the PSC coding as possible is used, depending on the current knowledge of the

procurement.

TYPE: Identifies the procurement category as Research and Development (R&D),

Services (SERV), or Supplies and Equipment (SUPS).

DESCRIPTION: Provides a brief narrative of the principal requirements of the procurement and any

other information the procuring activity considers to be useful to potential sources.

VALUE: Indicates the approximate dollar value by the following ranges:

1 = \$100,000 - \$1,000,000; 2 = \$1,000,000 - \$5,000,000;

3 = Above \$5,000,000.

RELEASE

QTR FY: Indicates the anticipated time, by quarter and fiscal year, for the release of the

solicitation. Note: It is quite possible that any fiscal year forecast report may project a release of an identified procurement's solicitation in the following fiscal

year.

SET-ASIDE: Identifies the extent that the procurement is presently considered to be exclusively

available for small and small disadvantaged to perform. "FULL" indicates a full set-aside is contemplated; "PART" indicates a partial set-aside is expected;

"NONE" indicates that no set-aside is currently planned; and "TBD" means that no

preliminary determination has been made.

COMP: Indicates whether the procurement is expected to be competed ("Y") or is expected

to non-competitive ("N").

POINT OF

CONTACT: Identifies the name and office code of an individual at the procuring center that is

knowledgeable of the procurement and can assist the interested firms in assessing

their abilities to participate in the procurement, either as a prime or subcontractor.

TELEPHONE: The commercial phone number of the person named as the point of contact.

UPDT: Indicates whether the procurement has been updated since the previous forecast.

New listings will be identified by "0." Each time a previously forecasted procurement is updated, this entry will be correspondingly annotated. For example, a procurement action that has had some of its forecast information revised twice since its original publication would have the number "2" entered.